

L Number	Hits	Search Text	DB	Time stamp
3	285	718/1.ccls.	USPAT; US-PGPUB	2004/09/14 12:59
4	922	718/100.ccls.	USPAT; US-PGPUB	2004/09/14 13:00
5	422	718/103.ccls.	USPAT; US-PGPUB	2004/09/14 13:00
6	537	718/107.ccls.	USPAT; US-PGPUB	2004/09/14 13:00
7	268	718/108.ccls.	USPAT; US-PGPUB	2004/09/14 13:00
-	2274	thread with switch and @ad<=20000404	USPAT; US-PGPUB	2004/09/13 08:38
-	72	thread with switch and tree and @ad<=20000404	USPAT; US-PGPUB	2003/01/27 15:17
-	39	(thread with switch) and (priority same latency) and @ad<=20000404	USPAT; US-PGPUB	2003/01/27 16:35
-	2	patel-gautam.xa. and @ad<=20000404	USPAT; US-PGPUB	2003/01/27 16:57
-	27	(treat.xa. treat.xp.) and thread and @ad<=20000404	USPAT; US-PGPUB	2003/01/27 16:39
-	4	(treat.xa. treat.xp.) and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/27 16:40
-	4	("5535361" "5761515" "5809450" "5839709").PN.	USPAT	2003/01/27 16:53
-	179	(patel-gautam\$.xa. patel-gautam\$.xp.) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 10:04
-	12	(patel-gautam\$.xa. patel-gautam\$.xp.) and thread and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 07:58
-	15	(thread with switch) and (latency with short) and (latency with long) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:02
-	60	712/228.ccls. and thread and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:03
-	27	712/228.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:13
-	3	712/228.ccls. and (thread with switch) and @ad<=20000404 not (International Business Machines Corporation.as. and @pd>=19990404)	USPAT; US-PGPUB	2003/01/28 08:05
-	9	712/229.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:16
-	19	709/100.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:19
-	23	709/102.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:25
-	18	709/103.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:29
-	32	709/107.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:35
-	41	709/108.ccls. and (thread with switch) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:36
-	20	709/108.ccls. and (thread with switch) and (latency stall) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:39
-	50	(thread with switch) and (latency with (long short)) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 08:44
-	10	(thread with switch) and (stall with (long short)) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 09:43
-	27	(thread with switch) and ((stall latenc\$3) with short) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 11:46
-	49	((thread context) with switch) same ((no zero) with overhead) and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 10:59
-	47	(thread with switch) and ((stall latenc\$3 period) with short) and 7\$/\$.ccls. and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 11:50
-	8	router with control with table with tree and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 15:09
-	170	router with tree and @ad<=20000404	USPAT; US-PGPUB	2003/01/28 15:10
-	55	FIFO with thread and @ad<=20000404	USPAT; US-PGPUB	2003/01/29 17:31

-	2	FIFO with thread with schedule and @ad<=20000404	USPAT;	2003/01/29
-	28	FIFO with thread with queue and @ad<=20000404	US-PGPUB	17:25
-	1	5,404,560.pn.	USPAT;	2003/01/29
-	1	5,251,205.pn.	US-PGPUB	17:31
-	1	6,067,565.pn.	USPAT;	2003/01/29
-	1	6,067,565.pn.	US-PGPUB	18:11
-	1	6,067,565.pn.	USPAT;	2003/01/29
-	1	6,067,565.pn.	US-PGPUB	18:12
-	1	6,067,565.pn.	USPAT;	2003/01/29
-	1	6,067,565.pn.	US-PGPUB	18:29
-	73	priority adj1 FIFO and g06f\$.ipc.	USPAT;	2004/09/09
-	5	priority adj1 FIFO and thread and g06f\$.ipc.	US-PGPUB	15:02
-	64	(FIFO queue) with thread with (ID) and g06f\$.ipc.	USPAT;	2004/09/09
-	0	((FIFO queue) with thread with ID) and (thread with switch\$3 with (miss latency)) and g06f\$.ipc.	US-PGPUB	15:02
-	3	((FIFO queue) with thread with (ID number)) and (thread with switch\$3 with (miss latency)) and g06f\$.ipc.	USPAT;	2004/09/09
-	2	prefetch\$3 with (idle inactive) near3 thread and g06f\$.ipc.	US-PGPUB	15:02
-	37	(pre-fetch\$3 fetch\$3) with (idle inactive stop\$3 paus\$3 wait\$3 dormant sleep\$3 asleep passive) near3 thread and g06f\$.ipc.	USPAT;	2004/09/09
-	28	priority near2 (FIFO queue buffer) same (thread with request\$3) and g06f\$.ipc.	US-PGPUB	15:54
-	4	thread with switch same (short near3 latency)	USPAT;	2004/09/09
-	12	thread with (short near3 latency)	US-PGPUB	15:30
-	24	thread with switch\$3 with ("L1" (level near2 (one "1"))) near5 miss\$3	USPAT;	2004/09/09
-	21	thread with switch\$3 with ("L1" (level near2 (one "1"))) near5 miss\$3 and return with thread	US-PGPUB	16:57
-	35	thread with switch\$3 with branch	USPAT;	2004/09/13
-	30	thread with switch\$3 with branch and g06f\$.ipc.	US-PGPUB	08:40
-	7	initial\$3 same ready same request\$3 same (idle sleep\$3 wait\$3) same state same thread	USPAT;	2004/09/13
-	13	dispatch near2 packet with thread	US-PGPUB	08:40
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/13
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	08:40
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/13
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	11:12
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/13
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	13:38
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/13
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	13:38
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/13
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	17:07
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/14
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	09:11
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	USPAT;	2004/09/14
-	32	((long near3 latency near3 event) (cache near2 miss\$3)) same thread with priority	US-PGPUB	09:12